



P r o f e s s i o n a l   E x p e r t i s e   D i s t i l l e d

# VMware Horizon View 5.3 Design Patterns and Best Practices

Explore some amazing techniques to build a reliable and high-performing View infrastructure

Jason Ventresco

**[PACKT]** enterprise   
PUBLISHING professional expertise distilled

# VMware Horizon View 5.3 Design Patterns and Best Practices

Explore some amazing techniques to build a reliable  
and high-performing View infrastructure

**Jason Ventresco**



BIRMINGHAM - MUMBAI

# VMware Horizon View 5.3 Design Patterns and Best Practices

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: December 2013

Production Reference: 1161213

Published by Packt Publishing Ltd.  
Livery Place  
35 Livery Street  
Birmingham B3 2PB, UK.

ISBN 978-1-78217-154-6

[www.packtpub.com](http://www.packtpub.com)

Cover Image by Zarko Piljak ([zpiljak@gmail.com](mailto:zpiljak@gmail.com))

# Credits

**Author**

Jason Ventresco

**Project Coordinator**

Ankita Goenka

**Reviewers**

Joe Jessen

Jason Langer

Erik Nielsen

Mario Russo

Mitesh Soni

**Proofreaders**

Ameesha Green

Maria Gould

**Indexer**

Monica Ajmera Mehta

**Acquisition Editors**

Kartikey Pandey

Owen Roberts

**Graphics**

Yuvraj Mannari

**Commissioning Editor**

Poonam Jain

**Production Coordinator**

Arvindkumar Gupta

**Technical Editors**

Siddhi Rane

Faisal Siddiqui

Sonali S. Vernekar

**Cover Work**

Arvindkumar Gupta

# About the Author

**Jason Ventresco** is a 14-year veteran of the IT field, currently working for EMC<sup>2</sup> as a Principal Solutions Engineer. In this role, he architects, builds, and tests the latest end user computing solutions to validate their performance and provide guidance to EMC<sup>2</sup> customers and partners. Jason previously worked as a member of the Global Infrastructure team for FHI 360, and as an IT consultant for WorkSmart and Xerox Global Services. He has also published the book, *Implementing VMware Horizon View 5.2*, Packt Publishing.

Jason lives in Raleigh, North Carolina with his wife Christine and daughter Amanda. He holds two degrees, a Master of Science in Information Assurance from Norwich University, and a Bachelors of Science in Information Technology from the University of Phoenix. In his free time, he likes to travel, ride his WaveRunner, and is a Carolina Hurricanes season ticket holder. You can follow him on Twitter at @jasonventresco.

---

I would like to thank my wife Christine and daughter Amanda for supporting me throughout all phases of my career, including the many hours I spent writing this book. I love you both very much.

I would also like to thank my parents, Richard and Linda Ventresco, for supporting me and making me the person I am today.

I would also like to thank my fellow members of the EMC Solutions Engineering Team. Working with them has provided me with the experience and knowledge required to write books like this.

---

# About the Reviewers

**Joe Jessen** is a veteran of the IT industry, and has held roles in private corporations, vendor, and consulting organizations. Joe has been involved with application and desktop delivery since 1996, setting the strategic direction for global organizations with their end user computing initiatives. With a heavy focus on virtualization, Joe has been an industry analyst in the end user computing and desktop virtualization space for The Virtualization Practice ([www.virtualizationpractice.com](http://www.virtualizationpractice.com)) since 2009 and is the owner of a marketing strategy firm, Solutions 101 ([www.solutions101.us](http://www.solutions101.us)).

**Jason Langer** works as a solutions architect for a VMware Partner in the Pacific Northwest helping customers achieve their data center virtualization and end user computing goals. Jason has obtained multiple levels of certification both from Microsoft (MCSE/MCSA) and VMware (VCP/VCAP) and brings 15 years of IT experience to the table. When he is not working at his day job, Jason is active in the VMware community as a member of the Seattle VMUG Steering Committee and generating content for his blog, [virtuallanger.com](http://virtuallanger.com).

**Erik Nielsen** is currently working in Harbor Freight Tools. He is responsible for managing the Enterprise Storage as the company transitions to a software-designed data center. Harbor Freight Tools is a national retailer with 475 locations in the US. Each retail store has two VDI desktops to access the corporate network. They are currently in the final phases of their VMware Horizon View 5.2 POC and are planning to enter into pilot testing in January 2014. Erik was also the technical reviewer for the book *Implementing VMware vCenter*, Packt Publishing. You can follow him at [www.linkedin.com/pub/erik-nielsen/6/a79/88](http://www.linkedin.com/pub/erik-nielsen/6/a79/88).

**Mario Russo** has worked as an IT Architect, a Senior Technical VMware Trainer, and in the pre-sales department. He has also worked on VMware Technology since 2004. In 2005, he worked for IBM on the first large Project Consolidation for Telecom Italia on the Virtual VMware Esx 2.5.1 platform in Italy with Physical to Virtual (P2V) tool. In 2007, he conducted a drafting course and training for BancoPosta, Italy, and project disaster and recovery (DR Open) for IBM and EMC. In 2008, he worked for the Project Speed Up Consolidation BNP and the migration of P2V on the VI3 infrastructure at BNP Cardif Insurance. He is a VCI Certified Instructor of VMware and is certified in VCAP5-DCA. He is the owner of Business to Virtual, which specializes in virtualization solutions. He was also the technical reviewer of *Implementing VMware Horizon View 5.2*, Packt Publishing.

---

I would like to thank my wife Lina and my daughter Gaia. They're my strength.

---

**Mitesh Soni** is a Technical Lead with iGATE's Cloud Services, Research & Innovation group. He is a Sun Certified Java Programmer, Sun Certified Web Component Developer, and VMware Cloud Professional. He has been involved in Thought Leadership and Technology Evangelization via papers, seminars, wikis, and creating solutions related to cloud computing. Mitesh has worked on cloud platforms such as Amazon Web Services, VMware vCloud, CloudStack, and CloudBees. He has published papers in national and international conferences. He is a regular author of cloud computing related articles in *Open Source For You* Magazine. He shares his technology explorations at <http://clean-clouds.com>. He has worked on *VMware vCloud Director Cookbook*, Packt Publishing and interested in reviewing cloud computing related books.

---

I would like to thank my parents Prakashchandra Soni, Ranjanban Soni, and my sister Jigisha for all the support and motivation.

---

# www.PacktPub.com

## Support files, eBooks, discount offers, and more

You might want to visit [www.PacktPub.com](http://www.PacktPub.com) for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at [www.PacktPub.com](http://www.PacktPub.com) and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at [service@packtpub.com](mailto:service@packtpub.com) for more details.

At [www.PacktPub.com](http://www.PacktPub.com), you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<http://PacktLib.PacktPub.com>

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

## Why Subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print and bookmark content
- On demand and accessible via web browser

## Free Access for Packt account holders

If you have an account with Packt at [www.PacktPub.com](http://www.PacktPub.com), you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.

## Instant Updates on New Packt Books

Get notified! Find out when new books are published by following [@PacktEnterprise](#) on Twitter, or the *Packt Enterprise* Facebook page.





# Table of Contents

<b>Preface</b>	<b>1</b>
<b>Chapter 1: Introduction to VMware Horizon View Design</b>	<b>7</b>
<b>The benefits of virtual desktops</b>	<b>7</b>
The ideal upgrade path for our legacy desktops	8
New options for office mobility	9
Platform and data security	10
Simplifying the support model	11
Bring your own devices (BYOD)	12
<b>Risks of end user computing</b>	<b>13</b>
Saving money should not be priority number one	13
Knowing our virtual desktop use cases	14
Complex workstations	14
Heavy offline requirements	15
Application and service compatibility	15
Mobility within the office	15
Storage considerations	16
Traditional shared storage spinning disk arrays	16
Shared storage all-flash arrays	17
Storage acceleration platforms	17
Traditional host-based storage	17
Abstracted host-based storage	18
Converged infrastructure solutions	18
User acceptance	19
<b>VMware Horizon View design considerations</b>	<b>19</b>
Migrating user persona data	19
Application virtualization with ThinApp	20
Infrastructure monitoring	21
<b>Sizing the View infrastructure components</b>	<b>22</b>
Gathering desktop resource requirements	22
Network adapter bytes total/sec	22

## Table of Contents

---

Physical disk – read/write bytes	23
Physical disk – reads/writes	23
Percent processor time	23
Memory committed bytes	23
Analyzing performance monitor data	23
Determining vSphere host's desktop capacity	24
Determining storage array requirements	25
<b>Summary</b>	<b>26</b>
<b>Chapter 2: Understanding Desktop Deployment Options</b>	<b>27</b>
<b>Full clone or linked clone – which should we choose?</b>	<b>28</b>
Understanding View Composer linked clone desktops	28
Understanding full clone desktops	30
<b>Floating versus dedicated user assignments</b>	<b>32</b>
Defining dedicated user assignments	32
Defining floating user assignments	32
<b>Deciding between persistent and non-persistent desktops</b>	<b>33</b>
What is a persistent desktop?	33
What is a non-persistent desktop?	34
<b>Building desktop pools</b>	<b>36</b>
The fewer the better	36
When to use small desktop pools	37
Accommodating varying CPU and RAM requirements	38
Accommodating varying storage I/O needs	38
<b>Putting Windows on a diet</b>	<b>39</b>
Windows optimization – impact on storage I/O	40
Windows optimization – impact on CPU utilization	41
Always test windows optimizations	41
<b>Summary</b>	<b>42</b>
<b>Chapter 3: Understanding the View Environment</b>	<b>43</b>
<b>Defining the View Connection Server requirements</b>	<b>43</b>
Key limits of VMware Horizon View	44
Understanding View Connection Servers	44
Understanding View Security Servers	46
<b>Key View infrastructure design considerations</b>	<b>46</b>
High availability – you need it	47
Load balancing options	47
Disaster recovery and VMware Horizon View	50
The bad news	51
View infrastructure backup options	51
User persona data replication	53
VMware high availability (HA)	54
vCenter Server Heartbeat	54

<b>View client protocol options</b>	<b>55</b>
PC-over-IP	55
Remote desktop protocol	56
HTML	56
Limitations of HTML client access	57
Supported HTML client web browsers	58
<b>Summary</b>	<b>58</b>
<b>Chapter 4: Determining vSphere Resource Requirements</b>	<b>59</b>
<b>Building vCenter Server</b>	<b>60</b>
vCenter Server resource requirements	61
Using vCenter Server Appliance	61
vCenter database space requirements	62
New to vCenter 5.5 – SQL Cluster support	64
<b>Overview of View Composer</b>	<b>64</b>
Why use a dedicated View Composer server	64
View Composer resource components	65
<b>Sizing the vSphere hosts</b>	<b>65</b>
Important View vSphere limits	66
Scaling up versus scaling out the vSphere hosts	66
Scaling out – using more vSphere hosts	67
Scaling up – using larger vSphere hosts	68
Accommodating Virtual Machine overhead	68
The importance of reserve vSphere capacity	69
<b>Managing PCoIP network bandwidth requirements</b>	<b>71</b>
Common PCoIP bandwidth estimates	71
Customizing PCoIP image quality levels	72
Configuring the maximum PCoIP session bandwidth	73
<b>Summary</b>	<b>74</b>
<b>Chapter 5: View Storage Considerations</b>	<b>75</b>
<b>Why storage performance is so important</b>	<b>76</b>
<b>Choosing the View storage platform</b>	<b>77</b>
Dedicated storage for View is best	77
Mechanical disk and hybrid shared storage arrays	78
All-flash shared storage arrays	79
Server local storage	80
Storage acceleration platforms	80
Converged infrastructure solutions	82
VMware VSAN	82
Key reminders concerning View storage performance	84
<b>Understanding View storage-related features</b>	<b>85</b>
View Storage Accelerator	85

---

*Table of Contents*

---

Tiered storage for View linked clones	86
User persistent data disk	87
Replica disks	87
<b>Summary</b>	<b>88</b>
<b>Chapter 6: View Client Management and Connectivity</b>	<b>89</b>
<b>Understanding the View Client options</b>	<b>89</b>
The View software client	90
Understanding thin clients	90
Zero clients	91
HTML Client Access	92
<b>Choosing a View client</b>	<b>92</b>
Why software clients?	92
Why thin or zero clients?	93
<b>Managing View user persona data</b>	<b>94</b>
View Persona Management	95
Folder redirection	96
Persona Management infrastructure requirements	96
<b>Third-party persona management tools</b>	<b>97</b>
AppSense Environment Manager	97
Liquidware Labs ProfileUnity	98
<b>Monitoring View using vCenter Operations Manager for View</b>	<b>98</b>
vCenter Operations Manager for View in action	99
Top Desktops	100
Top Sessions	100
View Sessions	101
<b>Summary</b>	<b>102</b>
<b>Index</b>	<b>103</b>

---